Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	10/712644	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:13
L3	1	10/712644 and bennett.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:13
L4	1	(10/712644 and bennett.in.) and hardware near ("data flow" "flow engine" "data engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:15
L5	3	(bennett.in.) and hardware near ("data flow" "flow engine" "data engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:15
L6	3	(bennett.in.) and hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:17
L7	3	"hardware data flow engine"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:16
L8	0	"hardware data flow engine" not bennett.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:17
L9	144	hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:27
L10	4	hardware near data\$base and hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:20
L11	3	protocol near data\$base and hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:20
L12	3	protocol near5 data\$base and hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:20

			_		,	· · · · · · · · · · · · · · · · · · ·
L13	38	protocol near5 data\$base and hardware near3 ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:20
L14	30	protocol near5 data\$base and hardware near2 ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:21
L15	. 3	protocol near5 data\$base and hardware near ("data flow" "flow engine" "data engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:21
L16	27	protocol near5 data\$base and hardware near2 ("data flow" "flow engine" "data engine" "data flow engine") not bennett.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:21
L17	42	hardware near ("data flow" "flow engine" "data engine" "data flow engine") and protocol and data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:27
L18	3	hardware near ("data flow" "flow engine" "data engine" "data flow engine") and protocol near data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:28
L19	3	hardware near ("data flow" "flow engine" "data engine" "data flow engine") and protocol with data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:28
L20	4	hardware near ("data flow" "flow engine" "data engine" "data flow engine") and protocol same data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:29
L21	3	hardware near ("data engine" "flow engine" "data flow engine") and protocol same data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:29
L22	36	hardware near ("data engine" "flow engine" "data flow engine")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:30
L23	3	hardware near ("data engine" "flow engine" "data flow engine") and protocol with data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:29
L24	3	hardware near ("data engine" "flow engine" "data flow engine") and protocol same data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:30

L25	35	hardware near ("data engine" "flow engine" "data flow engine") and protocol	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:30
L26	33	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:34
L27	1	hardware near ("data engine" "flow engine" "data flow engine") and protocol with format and data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:30
L28	33	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:37
L29	3	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware near data\$base	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:35
L30	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware near data\$store	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:35
L31	167	hardware near (engine "data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:37
L32	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware near engine	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:37
L33	33	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware with engine	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:38
L34	33	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware with data with engine	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:38
L35	30	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware with "data engine"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:39
L36	30	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:49

		EAST Scarci				
L37	30	hardware near ("data engine" "flow engine" "data flow engine" data near mov\$6) and protocol and data\$base and pars\$4 and hardware same "data engine"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:41
L38	7	hardware near ("data engine" "flow engine" "data flow engine" data near mov\$6) and protocol and data\$base and pars\$4 and hardware with data with mov\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:43
L39	0	hardware near ("data engine" "flow engine" "data flow engine" data near mov\$6) and protocol and data\$base and pars\$4 and hardware with data with mov\$6 and engine	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:43
L40	30	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:50
L41	30	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2006/03/30 16:50
L42	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:50
L43	30	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with data	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:59
L44	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with data with storage	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:51
L45	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with storage	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 16:51

L46	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with data and data with tree	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 17:00
L47	0	hardware near ("data engine" "flow engine" "data flow engine") and protocol and data\$base and pars\$4 and hardware same "data engine" and process\$4 with (statement protocol) with data and (information data) with tree	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/30 17:00

3/30/06 5:14:28 PM Page 5